204		431	Liquid treating
394	MATCHBOOK MAKING	432	Vacuum or gas treating
395	Methods	433	Receptacle forming
396	METHODS	434	Flexible preform cover (e.g.,
397 398	.Applying a partial cover	10 1	bags, pouches)
390	Partial covering of multiple	435	Cutting
	<pre>cans, bottles (e.g., six-pack carrier)</pre>	436	Compacting or stretching
399	Banding	437	Agitating (e.g., vibrating or
400	.With adsorption or absorption of		jarring)
100	contents	438	Before association with cover
401	.With nonreactive packaging		material
101	materials	439	By simultaneously conveying
402	.With inhibitor		and compressing
403	.Gas filling and/or evacuating	440	Heating or cooling
100	and closing	441	.Conforming by stretching or
404	With solder or wax sealing		shrinking of cover over
405	Evacuating only and closing		contents
406	With gas igniting	442	By heating
407	With steam filling	443	.Group forming of contents into a
408	Including evacuating		unit
409	.Annular package	444	Of slender rod-shaped contents
410	.Forming a cover adjunct or		(e.g., cigarette)
	application of a cover adjunct	445	Of diverse contents (e.g., can
	to a cover		and coupon)
411	Printing or protective coating	446	With orienting (e.g., turning
412	Package opening device (e.g.,		labels face out)
	tear strip)	447	Stacking upon another before
413	Handle	4.40	packaging
414	Binding string	448	Single layer forming
415	Strip, stamp, nonencircling	449	.Plural covers
	label, or space filler	450	.Enclosing contents within
416	Fastening or sealing	<i>1</i> F 1	progressively formed web means
417	Applying the fastener to a	451	Vertically formed, filled, and
	gathered bag neck (e.g.,	452	sealed tubular package
	staple or clip)	452	.Forming or partial forming a receptacle and subsequent
418	Sewing		filling
419	Encircling sealing strip	453	Forming a pocket or depression
400	(e.g., adhesive tape)	133	in cover material by applying
420	For preformed receptacle with		heat or pressure (e.g.,
401	separate closure		stretch forming)
421	Including gasket compressing	454	Forming a capsule
422	Against side of receptacle	455	Making a pocket in web material
423	Including casting or molding		by folding and side sealing
424	Constricting closure by		(e.g., flat bag making)
425	binding	456	Forming three-dimensional
425	.Sterilizing complete package		receptacle from web or blank
	.Sterilizing cover only	457	Opening or setting up
427	.Skin packaging (e.g., vacuum forming by conforming cover		collapsed, preformed
	over contents)		receptacle
428	.With contents treating	458	Box, carton
429	Folding	459	Bag, tube, center-folded web
430	Winding	460	.Envelope or triangular flap fold
130	•••		

461	.Wrapping contents including cover forming	490	By screwing closure on container
462	With slotted or scored wrapper blank	491	By folding multiple preformed flap
463	With heat sealing of wrapper	492	.Opening only
464	Cup or pouch forming about	48.1	MULTIPLE BOTTLE OR CAN CARRIER
101	contents from web or blank	10.1	TYPE PACKAGE
465	Cinching or wiping around to	48.2	.Of shrinkable or memory material
103	form initial wrap	48.3	.Of stretchable material
466	U-fold forming initial wrap	48.4	Continuous web
467	.Filling preformed receptacle and	48.5	.Endless loop
107	closing	48.6	.Wrap
468	Opening prior to filling and	48.7	Of moving bottles or cans
100	closing	48.8	_
469	Flexible, expandable receptable	48.9	Wrap of preformed blank
407	(e.g., bag, tube)	40.9	Having means to interlock or tighten
470	Aerosol container	49	BOTTLE IN SHAPED COVER OR CARTON
471	With separate closure attaching	50	PACKAGE UNFOLDING OR OPENING WITH
	(e.g., cap or plug)		INSERTION OF ADDITIONAL
472	With protective media (e.g.,		CONTENTS
	shock absorbing)	51	REGISTER CONTROL
473	.Filling preformed receptacle	52	WITH MEANS RESPONSIVE TO A SENSED
474	With diverse contents		CONDITION
475	With successive like contents	53	.Separate delivery of incomplete
	or layers of like contents		or defective package
476	.Closing package or filled	54	.Separate delivery of incomplete
	receptacle		or defective contents or
477	By heat sealing		contents group
478	Separate closure	55	.Concurrent control of contents
479	Of preformed nonfreestanding		and receptacle feeds
	container deformed by contents	56	Stopped by contents, manual
	(e.g., bag, tube)		reset
480	Closing preformed container	57	By absence of contents
	deformed by contents	58	Triggered by presence of
481	By collapsing mouth portion		contents
	(e.g., to form single flap)	493	.Of individual contents or group
482	Folding or rolling-in		feed or delivery
483	Twisting	494	Responsive to incomplete group
484	Closing a preformed,		or subgroup (no group - no
	freestanding, rigid or semi-		feed)
	rigid container (e.g., box,	495	Responsive to complete group or
	carton, bottle)		subgroup
485	By applying a separate	496	Responsive to the presence of
	preformed closure (e.g., lid,		only the lead article of a
	cap)		completed group
486	With receptacle deforming or	497	Plural lead articles
	shaping	498	By sensing each individual
487	With preliminary closure		article of the group or
	shaping		subgroup
488	By conforming closure to	499	Individual sensors (one for
	container		each article in the group or
489	By plugging closure into		subgroup)
	container		

500	Single sensor for successively sensing each	89	Machine positioned receptacle and/or closure
		90	
	<pre>article of the group or subgroup (e.g., counter)</pre>		Through lock or valve means
501		91	Rotary pocket or pockets
501	By totalizing of individual	92	Common in-out
F00	contents	93	With separate coacting
502	By weight of contents		pockets
503	By volume of contents	94	Including closure handling
504	By dimension of contents		means
505	Responsive to presence or absence of cover material	95	Multiple individual receptacle chambers
	(e.g., wrapper, receptacle,	96	Integral unit
	lid)	97	With closure assembling means
506	Responsive to absence of cover	98	Resilient hold-down
	material (no can - no fill)	99	Gravity plunger or platen
64	.Of receptacle or cover feed or	100	With drop control
65	adjunct feed or applicationOf marker by defective package	101	Mechanically actuated plunger or platen
	component	102	With equalizer means
66	Severed length determined by	102	
	contents size		Atmospheric pressure
67	Responsive to presence or	104	With fluid system intensifier
0 /	absence of preformed	105	Flexible diaphragm
	receptacle	106	Pressure platen
68	With closure ejection means	107	Individual receptacle
69	During infeed	108	Base contacting
70	With solenoid control means	109	With cap lifter
	With intermediate clutch	110	.Within tunnel
71		509	SKIN PACKAGING
72	And presence or absence of	509 111 R	SKIN PACKAGING WITH CONTENTS TREATING
72	And presence or absence of closure		
	And presence or absence of closureSkip feed by absence of	111 R	WITH CONTENTS TREATING
72 73	And presence or absence of closureSkip feed by absence of contents	111 R 510	WITH CONTENTS TREATING .Vacuum or inert atmosphere
72	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of	111 R 510 511	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle forming
72 73 74	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents	111 R 510 511 512	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping
72 73	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle	111 R 510 511 512 113 114	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing
72 73 74 75	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or opening	111 R 510 511 512 113	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting
72 73 74	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of	111 R 510 511 512 113 114	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle
72 73 74 75	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package	111 R 510 511 512 113 114	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton)
72 73 74 75 76 77	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of	111 R 510 511 512 113 114 115	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rolling
72 73 74 75 76	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package	111 R 510 511 512 113 114 115	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garments
72 73 74 75 76 77	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS	111 R 510 511 512 113 114 115	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garmentsRotary winding
72 73 74 75 76 77 507	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF	111 R 510 511 512 113 114 115	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doubling
72 73 74 75 76 77 507 508 79	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING	111 R 510 511 512 113 114 115 116 117 118 119 120 121	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushing
72 73 74 75 76 77 507 508 79 80	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering means	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doubling
72 73 74 75 76 77 507 508 79 80 81	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit only	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushing
72 73 74 75 76 77 507 508 79 80 81 82	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application only	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformation
72 73 74 75 76 77 507 508 79 80 81	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513	WITH CONTENTS TREATING .Vacuum or inert atmosphere .With receptacle forming .With preformed bag .Reshaping .Coil spring encasing .Cushioning material inserting means (e.g., pill bottle cotton) .Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doubling .Crushing .Molding or plastic deformation .Cutting
72 73 74 75 76 77 507 508 79 80 81 82 83	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible material
72 73 74 75 76 77 507 508 79 80 81 82	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type .Pressure responsive and/or	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514 515	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible materialFruit or vegetable
72 73 74 75 76 77 507 508 79 80 81 82 83 84	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type .Pressure responsive and/or regulation	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514 515 516	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible materialFruit or vegetableBread, pastry, or confection
72 73 74 75 76 77 507 508 79 80 81 82 83 84 85	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type .Pressure responsive and/or regulation .Enclosure responsive	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514 515 516 517	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton) Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible materialFruit or vegetableBread, pastry, or confectionMeat or fish product
72 73 74 75 76 77 507 508 79 80 81 82 83 84 85 86	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type .Pressure responsive and/or regulation .Enclosure responsive .Within enclosure	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514 515 516 517 518	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton)Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible materialFruit or vegetableBread, pastry, or confectionMeat or fish productDiary product
72 73 74 75 76 77 507 508 79 80 81 82 83 84 85	And presence or absence of closureSkip feed by absence of contentsTriggered by presence of contents .Of package and filled receptacle closing or openingTriggered by presence of package INTERRELATED OR SAFETY CONTROLS WITH ALARM, SIGNAL, OR INDICATOR .Visual or audible alarm GAS FILLING AND/OR EVACUATING OF RECEPTACLE AND CLOSING .Including soldering meansSolder and/or flux deposit onlyIron application onlyElectric arc or resistance type .Pressure responsive and/or regulation .Enclosure responsive	111 R 510 511 512 113 114 115 116 117 118 119 120 121 122 513 514 515 516 517 518 519	WITH CONTENTS TREATING .Vacuum or inert atmosphereWith receptacle formingWith preformed bag .ReshapingCoil spring encasingCushioning material inserting means (e.g., pill bottle cotton) Folding or rollingSheet material or garmentsRotary windingSlotted or divided mandrelSlot and blade doublingCrushingMolding or plastic deformationCuttingFood or edible materialFruit or vegetableBread, pastry, or confectionMeat or fish productButter

521	Stuffing (e.g., mattress	134.1	.Adjunct comprising graspable
	ticking)		appendage, e.g., handle
522	Strand, tube, or rodlike	134.2	For permeable package, e.g.,
	material (e.g., drinking		tea bag
	straw)	135.1	.Adjunct comprising nonencircling
523	Compacting or stretching		strip, e.g., stamp, label or
524	Mattress filling		gap filler
525	By agitation	135.2	Applied to cover material
526	Compressing with or through		before packaging
	cover	135.3	Applied to continuous web
527	Compressing contents within		material
32,	preformed receptacle	136.1	Applied to package
528	Compressing while engaging	136.2	Applied to end of roll
320	contents with wrapper or band	136.3	To seal package
529	Compressing before packaging	136.4	Box
530		136.5	
	Through restricted passage		Bag
127	.Heating or cooling	137.1	.Adjunct comprising bottle hood
111 RC	.With reactive chemical	100.0	securing means
128.1	WITH COVER-ADJUNCT APPLICATION OR	137.2	.Adjunct comprising package
	FORMATION		encircling sealing strip
129.1	.Adjunct comprising packing disk,	138.1	.Adjunct comprising provision to
	sealing gasket, or "spot"		secure cover
	applied to a closure	138.2	Staple or clip
130.1	.Adjunct comprising closure	138.3	Bag closing
	retainer seated into and	138.4	Deformed staple or clip
	depressed with portion of	138.5	Adjunct comprising sewn seam
	bottle hood	138.6	Tie string or wire
131.1	.Adjunct comprising protective	138.7	Bag closing
	coating	138.8	Twisting of string or wire
131.2	.By printing	139.1	Bag banding
131.3	On cover having separate	139.2	Reclosable, e.g., ziplock (TM)
	closure or on such a separate		or with valve
	closure	139.4	.Adjunct comprising string or
131.4	Before or during packaging		wire
131.5	On continuous web	139.5	.Adjunct comprising means to
132.1	.Adjunct comprising lever	137.3	protect contents, e.g.,
	actuated to constrict passage		padding or spacer
	of contents into package	139.6	To protect contents from binder
133.1	.Adjunct comprising provision to	139.7	Adjunct comprising edge
	allow access to contents,	137.7	protector
	e.g., spout, straw, drain,	140	WITH COVER MATERIAL PRODUCTION
	opening, etc.	141	WITH FUGITIVE PRECONDITIONING OF
133.2	Fitment to dispense flowable	141	COVER MATERIAL
	contents, e.g., spout	140	
133.3	Adjunct comprising provision to	142	TAPERED OR HEADED ARTICLES
	open package	143	.Inverting one or more units
133.4	Reclosable	144	Receptacle reversing
133.5	Tear string or tape under	145	FACING (E.G., FRUITS AND
100.0	cover		VEGETABLES)
133.6	Cover weakened for tearing	146	.Variable contour facing plate
133.7	With graspable tab on cover	147	GROUP FORMING OF CONTENTS UNIT
100.1	or adjunct		AND SUBSEQUENT OR FURTHER
133.8			PACKAGING
100.0	Cover weakened for tearing,	148	.Long slender articles (e.g.,
	e.g., having integral tear		cigarettes)
	strip		

149	Adjacent rows of unequal numbers	173	.Filling preformed receptacle and subsequent covering
150	Superposing rows	174	.Wrapping and subsequent filling
		1/1	
151	Hopper with multiple channeled outlet	175	of preformed receptacle .Lining preformed receptacle
152	.Formed in vertically spaced ways	176	.At least one layer a band
132	and simultaneously removed	545	PROGRESSIVELY SEAMED COVER WEB OR
1 5 2		343	
153	Plural groups	- 4 -	WEB FOLDS
154	.From plural or different supply	546	.Multirow
	sources	547	.With package severing and
155	Diverse forms or shapes of units		subsequent closing of severed end
156	Package reinforcing sheet or	548	.With closing of web between
	trough		package units
157	Insert or separating sheet	549	By twisting
		550	
158	.Joined receptacle or pockets	550	Longitudinal tube formed from
531	.Layer, stack, or column		single web
532	Assembling, gathering, and	551	Vertically disposed tube
	stacking coins or similar	552	Concurrent severing
	disclike articles	553	Plural webs
533	Assembling sticks of chewing	554	Vertically disposed tube
	gum	555	Simultaneously longitudinal
534	Receptacle advances as row	333	and transverse seaming
JJ4	-	FF	
F 2 F	groups are deposited therein	556	APPARATUS FOR CONTRACTION OF
535	Lowered support or raised wall		COVER BY STRETCHING OR
536	Within receptacle		SHRINKING
537	Forming successive coplanar	557	.By heat shrinking
	layers and depositing in cover	558	APPARATUS FOR FORMING OR
	layers and depositing in cover means	558	APPARATUS FOR FORMING OR PARTIALLY FORMING RECEPTACLE
538		558	
538	means	558	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING
	<pre>meansVarying strokes of depositing means</pre>		PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or
538 539	<pre>meansVarying strokes of depositing meansSimultaneous deposit to fill</pre>		PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by
539	<pre>meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacle</pre>		PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or
	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group		PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch
539 540	 means Varying strokes of depositing means Simultaneous deposit to fill compartmented receptacle Stacking one article or group of articles upon another 	559	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming)
539	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the	559 560	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming)Capsule
539540541	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottom	559	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming)CapsuleMolding or extruding a
539 540	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a	559 560 561	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING .Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming)CapsuleMolding or extruding a container
539540541	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottom	559 560	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by
539540541	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a	559 560 561	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing
539540541542	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally	559 560 561	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by
539540541542	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising	559 560 561	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing
539540541542543	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columns	559 560 561 562	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making)
539540541542	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of	559 560 561 562	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing
539540541542543544	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group	559 560 561 562 563	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling
539540541542543544167	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED	559 560 561 562	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) CapsuleMolding or extruding a container .Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) .Forming a receptacle around a mandrel or former and removing therefrom prior to filling .Forming by opening or setting up
539540541542543544	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF	559 560 561 562 563	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container .Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) .Forming a receptacle around a mandrel or former and removing therefrom prior to filling .Forming by opening or setting up collapsed receptacle
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539540541542543544167	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF	559 560 561 562 563 564 565	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton)
539540541542543544167	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL	559 560 561 562 563	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton) Horizontally loaded box or
539540541542543544167168	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL CONTENTS	559 560 561 562 563 564 565	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton)
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539 540 541 542 543 544 167 168	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL CONTENTS SLIDING TRAY AND SHELL TYPE PACKAGE	559 560 561 562 563 564 565 566	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton) Horizontally loaded box or carton
539 540 541 542 543 544 167 168	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL CONTENTS SLIDING TRAY AND SHELL TYPE PACKAGE PLURAL LAYER PACKAGE MATERIALPlural packages in outer cover	559 560 561 562 563 564 565 566	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton) Horizontally loaded box or carton Flexible tubular stock - preformed continuous tube
539 540 541 542 543 544 167 168	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL CONTENTS SLIDING TRAY AND SHELL TYPE PACKAGE PLURAL LAYER PACKAGE MATERIALPlural packages in outer coverConcurrently formed with multi-	559 560 561 562 563 564 565 566 567	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton) Horizontally loaded box or carton Flexible tubular stock -
539 540 541 542 543 544 167 168	meansVarying strokes of depositing meansSimultaneous deposit to fill compartmented receptacleStacking one article or group of articles upon anotherBuilding up the stack from the bottomGrouping articles on edge in a linear relationshipForming single generally horizontal groups comprising plural rows and columnsOrienting one or more units of the group COMBINED SELECTIVE OR ALTERNATE SUPPLY OF PLURAL COVERS AND/OR PLURAL CONTENTS SLIDING TRAY AND SHELL TYPE PACKAGE PLURAL LAYER PACKAGE MATERIALPlural packages in outer cover	559 560 561 562 563 564 565 566 567	PARTIALLY FORMING RECEPTACLE AND SUBSEQUENTLY FILLING Forming a pocket, depression, or hollow compartment by application of heat or pressure (e.g., stretch forming) Capsule Molding or extruding a container Forming a pocket or pouch by folding and side sealing (e.g., flat bag making) Forming a receptacle around a mandrel or former and removing therefrom prior to filling Forming by opening or setting up collapsed receptacle Gable-top carton (e.g., milk carton) Horizontally loaded box or carton Flexible tubular stock - preformed continuous tube Longitudinally prefolded web

570	Bag or sack	215	Apron type
571	Magazine	216	Rolling movement
572	Filled before removal from	217	With end twisting
	magazine	218	.Fixed package support during
573	Combined extractor and opener		wrapping
574	.Forming receptacles whereby the	219	Hand manipulated type
	receptacle is subsequently	220	.Cover-wiping passage or pocket
	filled while on the forming		for initial wrap
	means	221	Cup- or pouch-forming initial
575	Hollow forming mandrel or		wrap
	plunger	222	Four-sided corner flap forming
576	Tubular receptacle stored on	222	chute or pocket
3.3	mandrel	223	Package advanced through
577	Gathered mouth receptacle	223	succeeding fold chute
578	External former	224	_
579	Former mounted on conveying	224	Package advanced by folding carrier
379		225	
F00	means	_	Rotary turret or carrier
580	PARTIAL COVER APPLICATION	226	With end crimper or in-folder
581	.Spindle or core	227	With end twister
582	.Band or tube	228	U-fold forming initial wrap
583	Bag neck banding	229	Outturned longitudinal seam
584	Cigar banding	230	Package advanced through
585	Preformed tube		succeeding fold chute
586	U-fold forming initial banding	231	Via intermediate non-folding
587	Applied by rotation of contents		carrier
588	Applied by rotation of band	232	Package advanced by folding
589	Applied by guiding band end		carrier
	about contents	233	Continuously moving carrier
590	Applied by manipulating opposed	234	Rotary turret or carrier
590	Applied by manipulating opposed band ends about contents	234 235	Rotary turret or carrier DEPOSITING ARTICLES AND ARRANGING
	band ends about contents	234 235	DEPOSITING ARTICLES AND ARRANGING
591	<pre>band ends about contentsApplied about series contents</pre>	_	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED
591 592	band ends about contentsApplied about series contentsApplied by manual operation	235	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES
591	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with	_	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g.,
591 592	<pre>band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or</pre>	235	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches)
591 592 593	<pre>band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band)</pre>	235	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or
591 592	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band).Uncovered reduced projection or	235	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single
591 592 593 594	<pre>band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop)</pre>	235236237	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacle
591 592 593 594 201	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE	235	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of
591 592 593 594 201 202	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING	235236237238	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of units
591 592 593 594 201 202 203	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES	235236237238239	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent material
591 592 593 594 201 202 203 204	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package	235 236 237 238 239 240	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations
591 592 593 594 201 202 203 204 205	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material	235236237238239	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through
591 592 593 594 201 202 203 204	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package	235 236 237 238 239 240	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment
591 592 593 594 201 202 203 204 205	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material	235 236 237 238 239 240 241	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers)
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591 592 593 594 201 202 203 204 205 206	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover	235 236 237 238 239 240 241	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers)
591 592 593 594 201 202 203 204 205 206 207	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanks	235 236 237 238 239 240 241	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom filling
591 592 593 594 201 202 203 204 205 206 207	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanksWith cover notching or slitting	235 236 237 238 239 240 241 242 243	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom fillingWith turnover
591 592 593 594 201 202 203 204 205 206 207	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanksWith cover notching or slitting .Prepositioned cover and contents	235 236 237 238 239 240 241 242 243 244	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom fillingWith turnover .Successive deposits of articles
591 592 593 594 201 202 203 204 205 206 207 208 209	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanksWith cover notching or slitting .Prepositioned cover and contents transported to wrapping means	235 236 237 238 239 240 241 242 243 244 245	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom fillingWith turnover .Successive deposits of articlesLowered support
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591 592 593 594 201 202 203 204 205 206 207 208 209 210	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanksWith cover notching or slitting .Prepositioned cover and contents transported to wrapping means .Cinched or wiped around initial wrapBy rotation of contentsStacked contents (e.g., coins)	235 236 237 238 239 240 241 242 243 244 245 246 247	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom fillingWith turnover .Successive deposits of articlesLowered supportCompartmented receptacle .Simultaneous deposit of plural articles
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591 592 593 594 201 202 203 204 205 206 207 208 209 210	band ends about contentsApplied about series contentsApplied by manual operationEnd or band interleaved with contents (e.g., book or magazine band) .Uncovered reduced projection or handle (e.g., lollypop) CONVERTIBLE PLURAL LINE PACKAGING WRAPPING MACHINES .Annular package .Granular contents material .Packet or envelope type .Notched or corner-slit cover blanksWith cover notching or slitting .Prepositioned cover and contents transported to wrapping means .Cinched or wiped around initial wrapBy rotation of contentsStacked contents (e.g., coins)	235 236 237 238 239 240 241 242 243 244 245 246 247 248	DEPOSITING ARTICLES AND ARRANGING MATERIAL IN PREFORMED RECEPTACLES .Long slender articles (e.g., matches) .Plural filling stations and/or contents sources for single receptacleDiverse forms or shapes of unitsArticle and fluent materialSuccessive filling stations .Contents support extends through receptacle (e.g., garment baggers) .Bottom fillingWith turnover .Successive deposits of articlesLowered supportCompartmented receptacle .Simultaneous deposit of plural articles .With means to retard free fall

250	With means to supply successive receptacles	283	Common infeed means for fill and close means
251	Contents or receptacle	284	Opposite end closing
231	transfer between conveyers	284.2	.Receptacle comprising film mount
252	By reciprocable pusher	284.3	.Receptacle comprising firm mount .Receptacle comprising envelope
252			
	Rotary	284.4	.Means to insert X-ray film into
254	.Disc packers		and to close special
255	.Guide or inserted form or	204 5	receptacle
056	support for article contents	284.5	.Rigid receptacle
256	Garment baggers	284.6	Glass receptacle, e.g., ampoule
257	With size adjusting means	284.7	.Receptacle comprising bag
258	<pre>With injector (e.g., filling plunger)</pre>	285	CLOSING PACKAGES AND FILLED RECEPTACLES
259	Endless belt	286	.Plural independently closed
260	With retractible, collapsible		covers
	or separable portion to permit	287	.Separate closure applying
	withdrawal or to dump contents	288	Cover to milk can
261	Expansible	289	With preliminary receptacle
262	Spring form		shaping
263	Receptacle divider	290	With preliminary closure
264	WITH MEANS APPLYING CLOSURES OF		shaping and/or treatment
	INTERNALLY STOPPERED	291	Unfolding, opening and/or
	RECEPTACLES		stretching capsules or cots
265	WITH MEANS APPLYING ATTACHED OR	292	With suction or blast
200	CONNECTED CLOSURES OF BAIL	293	Removal from support by
	STOPPERED RECEPTACLES	200	receptacle
266.1	MEANS TO FILL AND CLOSE PREFORMED	294	Stretcher cammed by
	RECEPTACLE	201	receptacle
267	.With compound fill-close station	295	With cot dispenser or ejector
268	.With common fill-close stations	296	Cutting and/or shaping means
269	Closing mechanism tripped by	297	Concentric with or at infeed
	vented air		of closure
270	Closure release by withdrawal	298	Blank cut-off only
	of fill means or receptacle	299	Receptacle delivery by case or
271	Unidirectional infeed motion		row
	only	300	With receptacle support and/or
272	Turret mounted (plural heads		feed by shoulder engagement
	rotatively indexing and	301	Receptacle delivery to
	progressively acting)		alternately acting headers
273	Swivel or slide relation to	302	Sequentially acting plural
	receptacle aperture		headers
274	Including closure port valve	303	In vertical orbit
	means	304	With single closure supply
275	Closure within or forming wall		stack for headers
	of pressure chamber	305	By hand operation with magazine
276	.Diverse heads rotatively		supply
	indexing and progressively	306	Closure delivery from supply
	acting (turret)		into or below bottom of header
277	Planetating or epicyclic orbit	307	Closure delivery into
278	Concentric orbits		inverting header
279			111 01 01113 11000001
-	Plural axes	308	Turret supporting alogure
280		308	Turret supporting closure
280 281	Common infeed means		below header
280 281 282		308	

310	Closure delivery from supply	346	Split or two part die
	laterally into header	347	Helical spring
311	Closure at infeed normal to	348	Fluid pressure actuated
	closure in stack	349	Rotary cam
312	Horizontal infeed	350	Toggle
313	Closure selected by moving	351	Axial cam
	receptacle	352	Convex
314	With subsequent securing	353	Radially reciprocating jaws
315	With wiper or leveler means	354	Bell crank
316	Roller	355	Biased for deformation
317			
317	Screw or lug closure applying	356	Split or spring collet type
210	means	357	Resilient annulus
318	With reverse rotation means	358	Helical spring
319	Closure inserting means	359	Filler or forcer
320	With vent means	360	Reverse flex of resilient
321	Closure flexing means		element
	(straightening or buckling)	361	Fluid pressure or resilient
322	With closure guide withdrawal		element
	means	362	Confined elastomer block
323	Receptacle push-off means	363	With handle
324	Closure compressing means	364	Second class lever mounted
325	Roller	365	
326	Sliding segment die		Toggle mounted
327		366	By crimping of receptacle
	Pivoted segment die	367	Orienting or aligning means
328	Plunger structure	368	With height compensating means
329	Closure securing means		and/or package ejection means
329.2	Heated securing means	369	With package ejection means
329.3	Adapted to engage flange		only
	(e.g., outturned seam) of	370	.Twisters
	package cover	370.2	.Including provision for pleat of
329.4	With means to advance		cover overhang
	package during securing	370.3	With means to apply adhesive
329.5	With means to trim excess	370.4	With means to trim excess cover
	cover	370.5	And means to advance package
330	Internal	3,0.3	during closing
331	Thread and crimp	370.6	
331.5	Screw or lug type	370.0	With means to engage cover at
332	Reverse closure flexing or		spaced points and move
332	turn-back means	270 7	together to form pleat
222		370.7	With means to heat or cool seam
333	Repeated on different portions	370.8	Spaced from cover during
	of same closure		heating or cooling
334	Rotary tool or die	370.9	Comprising means to force
335	With centrifugal means		heated fluid to contact cover
336	Cam release	371.2	Having nonplanar sealing
337	Centrifugal release		surface
338	Planetating	371.3	With means to advance package
339	Axially rocking		during closing
340	Radial, rocking or axial	371.4	Closing means comprising
	pivot	-	roller or roller-like member
341	Die	371.5	Closing means moving with
342	With closure support	3,1.3	package during closing
343	Magnetic	371.6	And moving perpendicularly
		3/1.0	
344	Sectional		to package movement during
345	With resilient faces		closing

371.7	Including provision for pleat and fold of cover	375.2	With means to fold cover after closing
371.8	With package stationary during	375.3	Means to cool seam
	closing	375.4	With means to advance package
371.9	Pivoted means to close cover	3,3,1	during closing
372.2	Including provision for pleat	375.5	With means to fold cover after
372.2	and fold of cover	373.3	closing
372.3	Means to cool seam	375.6	With package stationary during
372.4	With means to advance package	373.0	closing
372.1	during closing	375.7	With means to fold package
372.5	Including provision for pleat	3,3.,	cover after closing
372.3	and fold of cover	375.8	.By means adapted to engage
372.6	With package stationary during	373.0	overlapped seam
372.0	closing	375.9	With means to heat or cool seam
372.7	Including provision for pleat	376.2	With means to advance package
372.7	and fold of cover	370.2	during closing
372.8	To serially pleat cover	376.3	.Package or receptacle having
372.0	overhang	370.3	closure flap, e.g., carton
372.9	Including means to rotate		flap, box lid, etc.
312.7	package or pleating means	376.4	Multiple closure flaps
	during pleating means	376.5	With means to apply adhesive
373.2	.By means adapted to engage	376.6	With means to heat or cool
373.2	outturned seam of package	370.0	flap
	cover	376.7	With means to advance package
373.3	With means to apply adhesive to	370.7	during closing
373.3	seam	376.8	With package stationary
373.4	With means to trim excess from	370.0	during closing
3,3.1	cover	377.2	With means to advance package
373.5	With means to advance package	377.2	during closing
0,010	during closing	377.3	With package stationary during
373.6	With means to engage cover at	377.3	closing
	spaced points and move apart	377.4	With means to apply adhesive
	to flatten seam	377.5	Tucked inside cover
373.7	With means to heat or cool seam	377.6	Attached flap
373.8	Spaced from cover during	377.7	With means to heat or cool flap
	heating or cooling	377.8	With means to advance package
373.9	Comprising means to force	311.0	during closing
	heated fluid to contact cover	378.3	With means to advance package
374.2	With nonplanar sealing surface	370.3	during closing
374.3	With means to advance package	381.1	MEANS TO OPEN OR ERECT RECEPTACLE
	during closing	381.2	.With cutting means
374.4	Closing means comprising	381.3	To open envelope
	roller or roller-like member	381.4	.Means to remove separate closure
374.5	Closing means moving with	381.5	.Means to open envelope
	package during closing	381.6	Including means to apply
374.6	And moving perpendicularly	301.0	suction to grip envelope
	to package movement during	381.7	Means to open flap
	closing	382.1	.Means to open flap, e.g.,
374.7	With means to fold cover	552.1	carton, flap, box lid, etc.
	after closing	382.2	Means to fold flap about line
374.8	With package stationary during		perpendicular to receptacle
	closing		movement
374.9	Pivoted means to close	382.3	And means to fold another flap
	package		about line parallel to
			receptacle movement

53 - 10 CLASS 53 PACKAGE MAKING

383.1	.With means to apply adhesive
384.1	.Means to open bag
385.1	Including means to apply air blast
386.1	Including means to apply suction
387.1	MEANS TO HOLD FLAP
387.2	.While package is moving
387.3	With means to heat or cool flap
387.4	.With means to heat or cool flap
389.1	MEANS TO FEED COVER MATERIAL
389.2	.Continuous web cover material
389.3	With cutter
389.4	Roller or roller-like feeder
389.5	Comprising endless belt
390	AIDS TO MANUAL PACKING
391	.Power-driven conveyor
392	.Receptacle inversion
202	MTGGET T ANEOLIG

CROSS-REFERENCE ART COLLECTIONS

900 CAPSULES

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

DIG	1	BACON AND FRANKS PACKAGING
DIG	2	HIGH FREQUENCY ELECTRIC SEALING
DIG	3	SEALING ELECTRON TUBES